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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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FILE 'PATDPAFULL' ENTERED AT 11:11:56 ON 26 MAR 2007 COPYRIGHT (C) 2007 DPMA

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FILE 'USPATFULL' ENTERED AT 11:11:56 ON 26 MAR 2007
CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 11:11:56 ON 26 MAR 2007 CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polyphosphoramidate#

L1 11 POLYPHOSPHORAMIDATE#

=> s l1 and biodegradable

L2 9 L1 AND BIODEGRADABLE

=> d 12 1-9

L2 ANSWER 1 OF 9 EPFULL COPYRIGHT 2007 EPO/FIZ KA on STN

AN 2004:41404 EPFULL EDP 20050104 ED 20050104 UP 20050914 DUPD 20050914 DUPW 200537

TIEN Polymers for the delivery of bioactive agents and methods of their preparation.

TIFR Polymeres pour la liberation controlee de substances biologiquement actives et leurs procedes de preparation.

TIDE Polymere zur kontrollierten Wirkstoffabgabe und Verfahren zu ihrer Herstellung.

IN Liu, Ye, Blk 376 Clementi Ave 4, 11-122, Singapore 120376, SG; Wang, Shu, 103 Clementi Road Kent Vale Blk A, 05-07, Singapore 129788, SG;

He, Chaobin, 35F Nanyang Avenue 06-12, Nanyang Heights, Singapore 639806, SG

PA Agency for Science, Technology and Research, 20 Biopolis Way, No. 07-01 Centros, Singapore 138668, SG

PAN 4546271

AG Viering, Hans-Martin, Patent- und Rechtsanwaelte Viering, Jentschura & Partner, Steindorfstrasse 6, 80538 Muenchen, DE

AGN 12203 DT Patent

LAF English

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English
LA
LAP
       English
TL
       German; English; French
       EPA1 Application published with search report
PIT
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       EP 1489126
                            A1 20041222
       AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO
DS
       SE SI SK TR
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       US 2003-601262
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       C08G073-06; C08G083-00; A61K047-34; A61K047-48; A61K048-00
ICS
       ANSWER 2 OF 9
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                                  COPYRIGHT 2007 EPO/FIZ KA on STN
L2
AN
       2002:65708
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       DUPD 20040908 DUPW 200437
       BIODEGRADABLE POLYPHOSPHORAMIDATES FOR CONTROLLED
TIEN
       RELEASE OF BIOACTIVE SUBSTANCES.
       POLYPHOSPHORAMIDATES BIODEGRADABLES POUR LA LIBERATION
TIFR
       CONTROLEE DE SUBSTANCES BIOACTIVES.
       WANG, Jun, 720 Rutland Ave., 729 Ross Building, Bal timore, MD
IN
       21205-2196, US;
       MAO, Hai-Quan, Bk. 60 West C. Crescent, 04-01 W. Bay Condominium,
       Singapore 128040, SG;
       LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
       Johns Hopkins Singapore Pte Ltd, 41 Science Park Road, 03-18 The Gemini,
PΑ
       Singapore Science Park II, Singapore 117610, SG
PAN
       3013941
DT
       Patent
       English
LAF
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       English
TL
       English; French
       WOA1 International application published with search report
PIT
                            A1 20030103
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       WO 2003000776
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       AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR
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       EP 2002-728317
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       WO 2002-SG91
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       A61P011-02; A61P001-12; A61P001-10
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       ANSWER 3 OF 9
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       2003000776 PCTFULL ED 20030115 EW 200301
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       RELEASE OF BIOACTIVE SUBSTANCES
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       POLYPHOSPHORAMIDATES BIODEGRADABLES POUR LA LIBERATION
       CONTROLEE DE SUBSTANCES BIOACTIVES
       WANG, Jun, 720 Rutland Avenue, 729 Ross Building, Baltimore, MD
IN
       21205-2196, US [CN, US];
       MAO, Hai-Quan, Block 60 West Coast Crescent, #04-01 West Bay
       Condominium, Singapore 128040, SG [CN, SG];
       LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
       [US, US]
PA
       JOHNS HOPKINS SINGAPORE PTE LTD, 41 Science Park Road, #03-18 The
       Gemini, Singapore Science Park II, Singapore 117610, SG [SG, SG], for
       all designates States except US;
       WANG, Jun, 720 Rutland Avenue, 729 Ross Building, Baltimore, MD
       21205-2196, US [CN, US], for US only;
       MAO, Hai-Quan, Block 60 West Coast Crescent, #04-01 West Bay
       Condominium, Singapore 128040, SG [CN, SG], for US only;
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LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
       [US, US], for US only
       NAMAZIE, Mirza, Khaleel, Tan Rajah & Cheah, 9 Battery Road #15-00,
AG
       Straits Trading Building, Singapore 049910, SG
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       English
LA
DT
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       KUAN, Chee, Mun, c/o Johns Hopkins Singapre Pte Ltd, 41 Science Park
       Road, #03-18 The Gemini, Singapore Science Park II, Singapore 117610, SG
       [SG, SG];
       LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
       [US, US]
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PΑ
       Gemini, Singapore Science Park II, Singapore 117610, SG [SG, SG], for
       all designates States except US;
       HAI-QUAN, Mao, Block 60 West Coast Crescent, #04-01 West Bay
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       [US, US], for US only
       NAMAZIE, Mirza, Khaleel, c/o Tan Rajah & Cheah, 9 Battery Road #15-00,
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       Straits Trading Building, Singapore 049910, SG
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       A61L027-56; C12N005-00; A61K047-48
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COPYRIGHT 2007 Univentio on STN
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       BIODEGRADABLE POLYPHOSPHATES FOR CONTROLLED RELEASE OF
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       BIOACTIVE SUBSTANCES
       POLYPHOSPHATES BIODEGRADABLES DESTINES A LA LIBERATION CONTROLEE DE
TIFR
       SUBSTANCES BIOACTIVES
       WANG, Jun, 720 Rutland Avenue, 729 Ross Building, Baltimore, MD
IN
       21205-2196, US [CN, US];
       MAO, Hai-Quan, Block 60 West Coast Crescent, #04-01 West Bay
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       LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
       [US, US]
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       Gemini, Singapore Science Park II, Singapore 117610, SG [SG, SG], for
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       21205-2196, US [CN, US], for US only;
       MAO, Hai-Quan, Block 60 West Coast Crescent, #04-01 West Bay
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       LEONG, Kam, Weng, 10242 Breconshire Road, Ellicott City, MD 21042, US
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     ANSWER 6 OF 9 USPATFULL on STN 2005:152286 USPATFULL
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AN
       Biodegradable polyphosphates for controlled release of
ΤI
       bioactive substances
IN
       Wang, Jun, Baltimore, CHINA
       Mao, Hai-Quan, Singapore, CHINA
       Leong, Kam Weng, Ellicott City, MD, UNITED STATES
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       US 2003-499898
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 7 OF 9 USPATFULL on STN
L2
       2005:138800 USPATFULL
AN
       Biodegradable polyphosphoramidates for controlled
TΙ
       release of bioactive substances
IN
       Wang, Jun, Baltimore, MD, UNITED STATES
       Mao, Hai-Quan, Singapore, SINGAPORE
       Leong, Kam Weng, Ellicott City, MD, UNITED STATES
       US 2005119450
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AN
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       Biofunctional fibers
       Hai-Quan, Mao, Block 60 West Coast Crescent, #04-01 West Bay
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       Condominium, Singapore, SINGAPORE 128040
       Kuan, Chee Mun, Singapore, SINGAPORE
       Leong, Kam Weng, Ellicott City, MD, UNITED STATES
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
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AN
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       Polymers for the delivery of bioactive agents and methods of their
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TN
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       Wang, Shu, Singapore, SINGAPORE
       He, Chaobin, Singapore, SINGAPORE
       Agency for Science, Technology and Research (non-U.S. corporation)
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                           A1 20041223
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       NCLM: 560/155.000
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ICM C07C229-04
IPCI C07C0229-04 [ICM,7]; C07C0229-00 [ICM,7,C*]
IPCR A61K0047-34 [I,C*]; A61K0047-34 [I,A]; A61K0048-00 [I,C*];
A61K0048-00 [I,A]; C08G0063-00 [I,C*]; C08G0063-20 [I,A];
C08G0063-56 [I,A]; C08G0063-685 [I,A]; C08G0073-00 [I,C*];
C08G0073-02 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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* PALM INTRANET

Day: Monday Date: 3/26/2007

Time: 11:09:22

Inventor Name Search Result

Your Search was:

Last Name = WANG

First Name = JUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
29110639	D424221	150	09/10/1999	AUTOMOBILE CEILING LIGHT	WANG CHENG, JUNG-CHEN
29110643	D426329	150	09/10/1999	AUTOMOBILE CEILING LIGHT	WANG CHENG, JUNG-CHEN
08754877	5948721	150	11/22/1996	A DISPERSING-TYPE CATALYST FOR HYDROCRACKING OF HEAVY OIL AND RESIDUUM AND A METHOD FOR THE PREPARATION THEREOF	WANG, JUN
08778912	5876977	150	01/03/1997	POLYMERASE CHAIN REACTION-RESTRICTION FRAGMENT LENGTH POLYMORPHISM TEST FOR THE AUTHENTICATION OF TRADITIONAL CHINESE MEDICINES	WANG, JUN
08785459	6076166	150		PERSONALIZING HOSPITAL INTRANET WEB SITES	WANG, JUN
08812952	6359294	150	03/04/1997	INSULATOR-COMPOUND SEMICONDUCTOR INTERFACE STRUCTURE	WANG, JUN
08917116	Not Issued	161	08/25/1997	INSULATOR-ELEMENTAL SEMICONDUCTOR- COMPOUND SEMICONDUCTOR INTERFACE AND METHODS OF FABRICATION	WANG, JUN
09023123	6074587	150		DEGRADABLE CONTAINER AND A METHOD OF FORMING SAME	WANG, JUN
09144921	6022410	150		ALKALINE-EARTH METAL SILICIDES ON SILICON	WANG, JUN

09168191	6178164	150	10/07/1998	METHOD AND APPARATUS FOR PERFORMING IDLE HANDOFF IN A MULTIPLE ACCESS COMMUNICATION SYSTEM	WANG, JUN
09258111	Not Issued	161	02/25/1999	POLYMERASE CHAIN REACTION - RESTRICTION FRAGMENT LENGTH POLYMORPHISM TEST FOR THE AUTHENTICATION OF TRADITIONAL CHINESE MEDICINES	WANG, JUN
09267683	6362453	150	03/15/1999	METHOD OF ETCHING TRANSPARENT SOLID MATERIAL WITH LASER BEAM	WANG, JUN
09273929	6241821	150	03/22/1999	METHOD FOR FABRICATING A SEMICONDUCTOR STRUCTURE HAVING A CRYSTALLINE ALKALINE EARTH METAL OXIDE INTERFACE WITH SILICON	WANG, JUN
09274268	6248459	150	03/22/1999	SEMICONDUCTOR STRUCTURE HAVING A CRYSTALLINE ALKALINE EARTH METAL OXIDE INTERFACE WITH SILICON	WANG, JUN
09275367	Not Issued	161		SYSTEM AND METHOD FOR PRESENTATION OF COMPUTERIZED PATIENT RECORDS ACROSS A NETWORK	WANG, JUN
09309660	6069686	150	05/11/1999	SELF-CALIBRATING OPTICAL FIBER PRESSURE, STRAIN AND TEMPERATURE SENSORS	WANG, JUN
09398711	Not Issued	161	09/20/1999	HIGH EFFICENCY DIODE LASERS FOR HIGH POWER APPLICATIONS	WANG, JUN
09425869	6321085	150	10/22/1999	SYSTEM AND METHOD FOR SELECTING A VOICE SERVICE OPTION	WANG, JUN
09465622	6291319	150		METHOD FOR FABRICATING A SEMICONDUCTOR STRUCTURE HAVING A STABLE CRYSTALLINE INTERFACE WITH SILICON	WANG, JUN

09465623	6479173	150	12/17/1999	SEMICONDUCTOR STRUCTURE HAVING A CRYSTALLINE ALKALINE EARTH METAL SILICON NITRIDE/OXIDE INTERFACE WITH SILICON	WANG, JUN
09502279	6546248	150	02/10/2000	METHOD AND APPARATUS FOR GENERATING PILOT STRENGTH MEASURETMENT MESSAGES	WANG, JUN
09503031	6728300	150	02/11/2000	METHOD AND APPARATUS FOR MAXIMIZING STANDBY TIME IN REMOTE STATIONS CONFIGURED TO RECEIVE BROADCAST DATABURST MESSAGES	WANG, JUN
09541941	6309840	150	04/03/2000	Polymerase chain reaction - restriction fragment length polymorphism test for the authentication of herbal chinese medicines	WANG, JUN
09544454	6410108	250	04/07/2000	DEGRADABLE CONTAINER AND A METHOD OF FORMING SAME	WANG, JUN
09584601	Not Issued	161	05/31/2000	FET WITH AMORPHOUS GATE INSULATION LAYER	WANG, JUN
09623644	6352420	150	11/08/2000	Complex teeth-type gas compressor	WANG, JUN
09625777	7006468	150	07/26/2000	PAGE MONITORING METHOD AND APPARATUS	WANG, JUN
09626758	7006470	150	07/27/2000	METHOD AND APPARATUS FOR PERFORMING IDLE HANDOFF IN A MULTIPLE ACCESS COMMUNICATION SYSTEM	WANG, JUN
09662390	6224669	150	09/14/2000	Method for fabricating a semiconductor structure having a crystalline alkaline earth metal oxide interface with silicon	WANG, JUN
<u>09676036</u>	<u>6980658</u>	150	09/28/2000	METHOD AND APPARATUS FOR ENCRYPTING TRANSMISSIONS IN A COMMUNICATION SYSTEM	WANG, JUN
09706228	6803215	150	11/03/2000	SEQUENCE CHARACTERIZED AMPLIFIED REGION (SCAR) TEST FOR THE	WANG, JUN

i.					
				AUTHENTICATION OF TRADITIONAL CHINESE MEDICINAL MATERIALS	
09721543	<u>6849610</u>	150	11/21/2000	POLYNUCLEOTIDE LIGANDS AS ANTI-VIRAL AGENTS	WANG, JUN
09738016	Not Issued	61	12/15/2000	Method and apparatus for call recovery in a wireless communication system	WANG, JUN
09755207	Not Issued	41	01/05/2001	Method and apparatus for power level adjustment in a wireless communication system	WANG, JUN
09772779	7085310	150	01/29/2001	METHOD AND APPARATUS FOR MANAGING FINGER RESOURCES IN A COMMUNICATION SYSTEM	WANG, JUN
09802668	Not Issued	161	03/09/2001	Human ion channels	WANG, JUN
09825140	Not Issued	168	04/02/2001	Method and system for scheduling activities	WANG, JUN
09871958	Not Issued	168	06/04/2001	Method for fabricating a semiconductor structure having a crystalline alkaline earth metal oxide interface with silicon	WANG, JUN
09897231	Not Issued	161	07/02/2001	Polymerase chain reaction - restriction fragment length polymorphism test for the authentication of traditional chinese medicines	WANG, JUN
09905507	6745056	150	07/13/2001	METHOD AND SYSTEM FOR IMPROVING BATTERY PERFORMANCE IN BROADCAST PAGING	WANG, JUN
09921407	6823192	150	08/01/2001	METHOD AND APPARATUS FOR QUIC PAGING IN A WIRELESS COMMUNICATION SYSTEM	WANG, JUN
09928581	6677515	150	08/13/2001	HIGH PERFORMANCE THERMOELECTRIC MATERIAL AND METHOD OF FABRICATION	WANG, JUN
09930254	Not Issued	168		Optical switch with cross phase modulation	WANG, JUN
09933473	7180879	150	08/17/2001	METHOD AND APPARATUS FOR CALL SETUP LATENCY REDUCTION	WANG, JUN
		-			

09933607	6731936	150		METHOD AND SYSTEM FOR A HANDOFF IN A BROADCAST COMMUNICATION SYSTEM	WANG, JUN
09933628	6463283	150	08/20/2001	SYSTEM AND METHOD FOR SELECTING A VOICE SERVICE OPTION	WANG, JUN
09933978	6980820	150	08/20/2001	METHOD AND SYSTEM FOR SIGNALING IN BROADCAST COMMUNICATION SYSTEM	WANG, JUN
09961636	Not Issued	71,	09/21/2001	Method and apparatus for flexible call recovery in a wireless communication system	WANG, JUN
10016341	6839193	150	12/11/2001	METHOD AND APPARATUS FOR DETERMINING READ-TO- WRITE HEAD OFFSET OF A DISK DRIVE	WANG, JUN
10020373	Not Issued	71	12/12/2001	Method and apparatus for delivering information to an idle mobile station in a group communication network	WANG, JUN

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Coanah Anathan Invante	Last Name	First Name	
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Inventor Name Search Result

Your Search was:

Last Name = MAO

First Name = HAI QUAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08877624	Not Issued	161		TWO STAGE POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY (PHOSPHOESTERS)	MAO, HAI QUAN

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Inventor Name Search Result

Your Search was:

Last Name = MAO First Name = HAI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60785227	Not Issued			Polyphosphoester micelles for drug & gene delivery	MAO, HAI QUAN
08877624	Not Issued	161	06/18/1997	TWO STAGE POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY (PHOSPHOESTERS)	MAO, HAI QUAN
09070204	6403675	150	04/30/1998	BIODEGRADABLE COMPOSITIONS COMPRISING POLY (CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	MAO, HAI-GUAN
08832215	Not Issued	161	04/03/1997	BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHATE)COPOLYMERS, COMPOSITIONS, ARTICLES, AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
08832217	Not Issued	161	04/03/1997	BIODEGRADABLE POLYMERS CHAIN-EXTENDED BY PHOSPHATES, COMPOSITIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
08834164	5912225	150		BIODEGRADABLE POLY (PHOSPHOESTER-CO- DESAMINOTYROSYL L- TYROSINE ESTER) COMPOUNDS, COMPOSITTIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN

08841345	Not Issued	161	04/30/1997	BIODEGRADABLE COMPOSITIONS COMPRISING POLY(CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	MAO, HAI-QUAN
08890599	5972707	150	07/09/1997	GENE DELIVERY SYSTEM	MAO, HAI-QUAN
09053648	6322797	150	04/02/1998	BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHATE) POLYMERS, COMPOSITIONS, ARTICLES, AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
09053649	6166173	150	04/02/1998	BIODEGRADABLE POLYMERS CHAIN-EXTENDED BY PHOSPHATES, COMPOSITIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
09070204	6403675	150	04/30/1998	BIODEGRADABLE COMPOSITIONS COMPRISING POLY (CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	MAO, HAI-QUAN
09096823	Not Issued	161	06/11/1998	KNOBBY NANOSPHERES	MAO, HAI-QUAN
09098620	6008318	150	06/17/1998	TWO-STAGE SOLUTION POLYMERIZATION OF HIGH MOLECULAR WEIGHT POLY (PHOSPHOESTERS)	MAO, HAI-QUAN
09165373	6419709	150	II I	BIODEGRADABLE TEREPHTHALATE POLYSTER- POLY(PHOSPHITE) COMPOSITIONS, ARTICLES, AND METHODS OF USING THE SAME	MAO, HAI-QUAN
<u>09165375</u>	6153212	150	ll e	BIODEGRADEABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHONATE) COMPOSITIONS, ARTICLES, AND METHODS OF USING THE	MAO, HAI-QUAN

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09286713	6238687	150	04/05/1999	BIODEGRADABLE POLYMERS, COMPOSITIONS, ARTICLES AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
09336390	6548302	150	06/18/1999	POLYMERS FOR DELIVERY OF NUCLEIC ACIDS	MAO, HAI-QUAN
09654326	6376644	150	09/01/2000	Biodegradable polymers chain- extended by phosphates, compositions, articles and methods for making and using the same	MAO, HAI-QUAN
09722848	6485737	150	11/27/2000	BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHONATE) COMPOSITIONS, ARTICLES AND METHODS OF USING THE SAME	MAO, HAI-QUAN
09750779	6899731	150	01/02/2001	CONTROLLED DELIVERY OF THERAPEUTIC AGENTS BY INSERTABLE MEDICAL DEVICES	MAO, HAI-QUAN
09803358	6805876	150	03/10/2001	PHOSPHATE BASED BIODEGRADABLE POLYMERS	MAO, HAI-QUAN
09871602	6852709	150	05/31/2001	BIOLOGICALLY USEFUL POLYPHOSPHATES	MAO, HAI-QUAN
09921297	6600010	150		BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHATE) POLYMERS, COMPOSITIONS, ARTICLES, AND METHODS FOR MAKING AND USING THE SAME	MAO, HAI-QUAN
10011570	6800672	150	12/04/2001	BIODEGRADABLE COMPOSITIONS COMPRISING POLY(CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	MAO, HAI-QUAN
10047941	Not Issued	163	01/15/2002	Biodegradable polymers chain- extended by phosphates, compositions, articles and methods for making and using the same	MAO, HAI-QUAN

10494830	Not Issued	30	11/12/2004	Method of immobilization of clusters of ligands on polymer surface and use in cell engineering	MAO, HAI-QUAN
10499898	Not Issued	71	02/14/2005	Biodegradable polyphosphates for controlled release of bioactive substances	MAO, HAI-QUAN
10500565	Not Issued	.71	01/07/2005	Biodegradable polyphosphoramidates for controlled release of bioactive substances	MAO, HAI-QUAN
10894407	Not Issued	160	07/19/2004	Biodegradable compositions comprising poly(cycloaliphatic phosphoester) compounds, articles, and methods for using the same	MAO, HAI-QUAN
11060383	Not Issued	71	02/17/2005	Controlled delivery of therapeutic agents by insertable medical devices	MAO, HAI-QUAN
60049496	Not Issued	159	06/13/1997	KNOBBY NANOSPHERES	MAO, HAI-QUAN
60089699	Not Issued	159	06/18/1998	METHODS AND REAGENTS FOR INTRAMUSCULAR DELIVERY OF NUCLEIC ACIDS	MAO, HAI-QUAN
60173743	Not Issued	159	12/30/1999	CONTROLLED DELIVERY OF THERAPEUTIC AGENTS BY INSERTABLE MEDICAL DEVICES	MAO, HAI-QUAN
60188477	Not Issued	159	03/10/2000	Biodegradable and biocompatible lactide-phosphate copolymers, compositions, articles and methods for making same	MAO, HAI-QUAN
60208262	Not Issued	159	05/31/2000	Biodegradable polyphosphoester micelles for gene delivery	MAO, HAI-QUAN
60290833	Not Issued	159	05/14/2001	Biodegradable polyphosphoramidates for controlled release of bioactive substances	MAO, HAI-QUAN
60290888	Not Issued	159	05/14/2001	Biodegradable polyphosphates for controlled release of bioactive substances	MAO, HAI-QUAN
60298846	Not Issued	159	06/15/2001	Biofunctional fibers	MAO, HAI-QUAN
60379549	Not Issued	159	05/10/2002	Cationic lipids for intracellular delivery of bioactive substances	MAO, HAI-QUAN
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60408789	Not Issued	159		Method of immobilization of clusters of ligands on polymer surface and use in cell engineering	MAO, HAI-QUAN
60852598	Not Issued	20	,	Functional fibers for ex vivo expansion of stem and progenitor cells	MAO, HAI-QUAN
60875512	Not Issued	20		Controlled microencapsulation of mammalian cells	MAO, HAI-QUAN
60322467	Not Issued	159		Controlled delivery of therapeutic agents by insertable medical devices	MAO, HAI-QUINN
11568075	Not Issued	19		Processes For The Preparation Of Clopidogrel Hydrogen Sulfate Polymorphic Form I	MAO, HAIFANG

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Inventor Name Search Result

Your Search was:

Last Name = LEONG First Name = KAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
06477710	Not Issued	166	03/22/1983	BIOERODIBLE POLYANHYDRIDES FOR CONTROLLED DRUG DELIVERY	LEONG, KAM			
<u>06613001</u>	4906474	150	05/21/1984	BIOERODIBLE POLYANHYDRIDES FOR CONTROLLED DRUG DELIVERY	LEONG, KAM			
06820290	4891225	150	01/21/1986	BIOERODIBLE POLYANHYDRIDES FOR CONTROLLED DRUG DELIVERY	LEONG, KAM			
07041036	4781683	150	04/22/1987	SINGLE-USE, SELF- ANNULLING INJECTION SYRINGE	LEONG, KAM			
09803358	6805876	150	03/10/2001	PHOSPHATE BASED BIODEGRADABLE POLYMERS	LEONG, KAM			
09861182	Not Issued	61	05/18/2001	Injectable drug delivery systems with cyclodextrin-polymer based hydrogels	LEONG, KAM			
09871602	6852709	150	05/31/2001	BIOLOGICALLY USEFUL POLYPHOSPHATES	LEONG, KAM			
09890266	Not Issued	90	03/27/2002	TUMOR VACCINES	LEONG, KAM			
09975565	Not Issued	41		Polymer controlled delivery of a therapeutic agent	LEONG, KAM			
10073065	7118888	150	02/12/2002	GENE EXPRESSION VACCINE	LEONG, KAM			
10398957	6905875	150		NON-DISRUPTIVE THREE- DIMENSIONAL CULTURE AND HARVEST SYSTEM FOR ANCHORAGE-DEPENDENT	LEONG, KAM			

				CELLS	L
60188477	Not Issued	159	03/10/2000	Biodegradable and biocompatible lactide-phosphate copolymers, compositions, articles and methods for making same	LEONG, KAM
60379549	Not Issued	159	05/10/2002	Cationic lipids for intracellular delivery of bioactive substances	LEONG, KAM
60678298	Not Issued	159	05/06/2005	Photocrosslinked biodegradable polyphosphoester hydrogel	LEONG, KAM
60765069	Not Issued	159	02/02/2006	Protein-encapsulated aligned fibers by electrospinning for enhanced peripheral nerve regeneration	LEONG, KAM
60785227	Not Issued	159	03/23/2006	Polyphosphoester micelles for drug & gene delivery	LEONG, KAM
60852598	Not Issued	20	10/18/2006	Functional fibers for ex vivo expansion of stem and progenitor cells	LEONG, KAM
09439358	6277710	150	11/15/1999	METHOD OF FORMING SHALLOW TRENCH ISOLATION	LEONG, KAM CHEW
<u>10491544</u>	Not Issued	41	12/28/2004	Compositions for oral gene therapy and methods of using same	LEONG, KAM W
08841345	Not Issued	161	04/30/1997	BIODEGRADABLE COMPOSITIONS COMPRISING POLY(CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	LEONG, KAM W
09095882	6207195	150	06/11/1998	THERAPEUTIC NANOSPHERES	LEONG, KAM W
09336390	6548302	150		POLYMERS FOR DELIVERY OF NUCLEIC ACIDS	LEONG, KAM W.
09359593	6916490	150	07/23/1999	CONTROLLED RELEASE OF BIOACTIVE SUBSTANCES	LEONG, KAM W.
09654326	6376644	150		Biodegradable polymers chain- extended by phosphates, compositions, articles and methods for making and using the same	LEONG, KAM W.
09722848	6485737	150	11/27/2000	BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHONATE) COMPOSITIONS, ARTICLES AND METHODS OF USING THE	LEONG, KAM W.

				SAME	
09750779	6899731	150		CONTROLLED DELIVERY OF THERAPEUTIC AGENTS BY INSERTABLE MEDICAL DEVICES	LEONG, KAM W.
09921297	6600010	150	08/02/2001	BIODEGRADABLE TEREPHTHALATE POLYESTER-POLY (PHOSPHATE) POLYMERS, COMPOSITIONS, ARTICLES, AND METHODS FOR MAKING AND USING THE SAME	LEONG, KAM W.
09972725	6797704	150	10/05/2001	SYSTEMIC DELIVERY OF COMPOUNDS THROUGH NON- INVASIVE BLADDER ADMINISTRATION	LEONG, KAM W.
09975273	6916640	150	10/12/2001	MULTI-LAYER CELL ENCAPSULATION FOR TISSUE ENGINEERING	LEONG, KAM W.
09976283	Not Issued	120	10/12/2001	Compositions for release of radiosensitizers, and methods of making and using the same	LEONG, KAM W.
10000297	Not Issued	161		Polymer and nerve guide conduits formed thereof	LEONG, KAM W.
10011570	6800672	150	12/04/2001	BIODEGRADABLE COMPOSITIONS COMPRISING POLY(CYCLOALIPHATIC PHOSPHOESTER) COMPOUNDS, ARTICLES, AND METHODS FOR USING THE SAME	LEONG, KAM W.
10047941	Not Issued	163	01/15/2002	Biodegradable polymers chain- extended by phosphates, compositions, articles and methods for making and using the same	LEONG, KAM W.
10162652	Not Issued	161	06/06/2002	Antigen-specific induction of peripheral immune tolerance	LEONG, KAM W.
10494830	Not Issued	30	11/12/2004	Method of immobilization of clusters of ligands on polymer surface and use in cell engineering	LEONG, KAM W.
10624136	Not Issued	41	07/18/2003	Biodegradable triblock copolymers, synthesis methods therefore, and hydrogels and biomaterials made there from	LEONG, KAM W.
10796902	Not	30	03/09/2004	Microcapsules for encapsulation of	LEONG, KAM W.

	Issued			bioactive substances	
10875543	Not Issued	40	06/24/2004	Methods and products for delivering biological molecules to cells using multicomponent nanostructures	LEONG, KAM W.
10894407	Not Issued	160	07/19/2004	Biodegradable compositions comprising poly(cycloaliphatic phosphoester) compounds, articles, and methods for using the same	LEONG, KAM W.
11036902	Not Issued	30	01/12/2005	Polyalkyleneimine-graft- biodegradable polymers for delivery of bioactive agents	LEONG, KAM W.
11060383	Not Issued	71	02/17/2005	Controlled delivery of therapeutic agents by insertable medical devices	LEONG, KAM W.
11137483	Not Issued	30	05/26/2005	Multi-layer cell encapsulation for tissue engineering	LEONG, KAM W.
11347001	Not Issued	30	02/03/2006	Polycations capable of forming complexes with nucleic acids	LEONG, KAM W.
11396374	Not Issued	30	03/30/2006	Fiber constructs and process of fiber fabrication	LEONG, KAM W.
11516297	Not Issued	30	09/05/2006	Gene expression vaccine	LEONG, KAM W.
60173743	Not Issued	159	12/30/1999	CONTROLLED DELIVERY OF THERAPEUTIC AGENTS BY INSERTABLE MEDICAL DEVICES	LEONG, KAM W.
60208229	Not Issued	159	05/31/2000	Oral gene delivery for hemophilia	LEONG, KAM W.
60238505	Not Issued	159	10/06/2000	Systemic delivery of compounds through noninvasive bladder administration	LEONG, KAM W.
60239259	Not Issued	159		Multi-layered cell encapsulation for tissue engineering applications	LEONG, KAM W.
60239807	Not Issued	159	10/12/2000	Compositions for release of radiosensitizers, and methods of making and using the same	LEONG, KAM W.

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